

Day : Monday  
 Date: 1/17/2005  
 Time: 11:39:27

# PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = BOBIER

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>60606332</u></a>	Not Issued	020	09/01/2004	COORDINATED NUMERICAL CONTROL OF SIDEBAND ENERGY AND MODULATION COMPRESSION METHOD FOR THE RADIO FREQUENCY TRANSMISSION OF HIGH SPEED DATA	BOBIER, JOSEPH A.
<a href="#"><u>60585983</u></a>	Not Issued	020	07/07/2004	NUMERICAL CONTROL OF SIDEBAND ENERGY AND MODULATION COMPRESSION METHOD FOR THE RADIO FREQUENCY TRANSMISSION OF HIGH SPEED DATA	BOBIER, JOSEPH A.
<a href="#"><u>60576927</u></a>	Not Issued	020	06/04/2004	INTEGER CYCLE EVENT DETECTION USING WAVELET PASS FILTER SYSTEM AND METHOD	BOBIER, JOSEPH A.
<a href="#"><u>60520834</u></a>	Not Issued	159	11/17/2003	INTEGER CYCLE DE-MODULATOR WITH NOISE CANCELLATION	BOBIER, JOSEPH A.
<a href="#"><u>60482173</u></a>	Not Issued	159	06/24/2003	TRI-STATE INTEGER CYCLE MODULATION	BOBIER, JOSEPH A.
<a href="#"><u>60443482</u></a>	Not Issued	159	01/29/2003	MODULATION COMPRESSION METHOD FOR THE RADIO FREQUENCY TRANSMISSION OF HIGH SPEED DATA	BOBIER, JOSEPH A.
<a href="#"><u>60442716</u></a>	Not Issued	159	01/27/2003	SINGLE CYCLE FREQUENCY HOPPING MODULATION FOR THE RADIO FREQUENCY	BOBIER, JOSEPH A.

				TRANSMISSION OF HIGH SPEED DATA	
<u>60283729</u>	Not Issued	159	04/12/2001	ANTENNA SHIELDING	BOBIER, JOSEPH A.
<u>60238759</u>	Not Issued	159	10/06/2000	SUPPRESSED CYCLE BASED CARRIER MODULATION USING AMPLITUDE MODULATION	BOBIER, JOSEPH A.
<u>60205436</u>	Not Issued	159	05/19/2000	RF SHIELDING DESIGN FOR WIRELESS HIGH-SPEED INTERNET ACCESS SYSTEM ALLOWING MULTIPLE RADIO BASE STATIONS IN CLOSE CONFINEMENT	BOBIER, JOSEPH A.
<u>60204401</u>	Not Issued	159	05/16/2000	WIRELESS HIGH-SPEED INTERNET ACCESS SYSTEM ALLOWING MULTIPLE RADIO BASE STATIONS IN CLOSE CONFINEMENT	BOBIER, JOSEPH A.
<u>60203790</u>	Not Issued	159	05/12/2000	PARABOLIC HORN ANTENNA FOR WIRELESS HIGH-SPEED INTERNET ACCESS	BOBIER, JOSEPH A
<u>10875419</u>	Not Issued	020	06/24/2004	TRI-STATE INTEGER CYCLE MODULATION	BOBIER, JOSEPH
<u>10766556</u> 60/443,482	Not Issued	030	01/28/2004	MODULATION COMPRESSION METHOD FOR THE RADIO FREQUENCY TRANSMISSION OF HIGH SPEED DATA	BOBIER, JOSEPH
<u>10765442</u>	Not Issued	030	01/27/2004	INTEGER CYCLE FREQUENCY HOPPING MODULATION FOR THE RADIO FREQUENCY TRANSMISSION OF HIGH SPEED DATA	BOBIER, JOSEPH
<u>10119496</u>	Not Issued	041	04/10/2002	ANTENNA SHIELDING	BOBIER, JOSEPH A.
<u>09916054</u> 8	Not Issued	071	07/26/2001	SUPPRESSED CYCLE BASED CARRIER MODULATION USING AMPLITUDE MODULATION	BOBIER, JOSEPH A.
<u>09851068</u>	<u>6839571</u>	150	05/08/2001	RF SHIELDING DESIGN FOR WIRELESS HIGH-SPEED INTERNET ACCESS SYSTEM	BOBIER, JOSEPH A.

<u>09742526</u>	<u>6405058</u>	150	12/20/2000	WIRELESS HIGH-SPEED INTERNET ACCESS SYSTEM ALLOWING MULTIPLE RADIO BASE STATIONS IN CLOSE CONFINEMENT	BOBIER, JOSEPH
<u>09730222</u>	<u>6275196</u>	150	12/05/2000	PARABOLIC HORN ANTENNA FOR WIRELESS HIGH-SPEED INTERNET ACCESS	BOBIER, JOSEPH
<u>09511470</u>	Not Issued	061	02/23/2000	MISSING CYCLE BASED CARRIER MODULATION	BOBIER, JOSEPH A.
<u>07471537</u>	<u>5089764</u>	150	01/29/1990	SOLAR PANEL DRIVEN AIR PURGING APPARATUS FOR MOTOR VEHICLES	BOBIER , JOSEPH A.
<u>07172294</u>	<u>4847546</u>	150	03/23/1988	SOLAR PANEL OUTPUT ENHANCEMENT CIRCUIT	BOBIER , JOSEPH A.
<u>07035397</u>	Not Issued	161	04/07/1987	SOLAR PANEL OUTPUT ENHANCEMENT CIRCUIT	BOBIER , JOSEPH A.
<u>06800556</u>	<u>4742291</u>	150	11/21/1985	INTERFACE CONTROL FOR STORAGE BATTERY BASED ALTERNATE ENERGY SYSTEMS	BOBIER , JOSEPH A.

## Inventor Search Completed: No Records to Display.

## Search Another: Inventor

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<input type="checkbox"/>	L8	=20030129	23352237
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<input type="checkbox"/>	L4	((reduc\$3 or minimiz\$3 or suppres\$4 or limit\$3) near4 ((side adj band\$) or sideband\$ or (side adj frequenc\$3) or sidefrequenc\$3)) 375/295.ccls. or 375/272.ccls. or 375/273.ccls. or 375/276.ccls. or 375/274.ccls. or 375/303.ccls. or 375/305.ccls. or 375/340.ccls. or 375/261.ccls. or 375/298.ccls. or 375/268.ccls. or 375/269.ccls. or 375/300.ccls. or 375/320.ccls. or 375/322.ccls. or 375/323.ccls. or 332/103.ccls. or 332/100.ccls. or 332/149.ccls. or 332/117.ccls. or 332/123.ccls. or 332/124.ccls. or 332/125.ccls. or 332/126.ccls. or 332/127.ccls. or 332/128.ccls. or 329/300.ccls. or 329/304.ccls. or 329/315.ccls. or 329/347.ccls.	5100
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<input type="checkbox"/>	L2	((reduc\$3 or minimiz\$3 or suppres\$4 or limit\$3) near4 ((side adj band\$) or sideband\$ or (side adj frequenc\$3) or sidefrequenc\$3)) same (qam or fsk or fm or am) same (fdma) same tdma	24
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<input type="checkbox"/>	L9	L8 and l5	152
<input type="checkbox"/>	L8	=20030129	23352237
<input type="checkbox"/>	L7	l4 and l6	4
<input type="checkbox"/>	L6	370/337.ccls. or 370/344.ccls. or 370/347.ccls. or 370/442.ccls.	2364
<input type="checkbox"/>	L5	L4 and l3	198
<input type="checkbox"/>	L4	((reduc\$3 or minimiz\$3 or suppres\$4 or limit\$3) near4 ((side adj band\$) or sideband\$ or (side adj frequenc\$3) or sidefrequenc\$3)) 375/295.ccls. or 375/272.ccls. or 375/273.ccls. or 375/276.ccls. or 375/274.ccls. or 375/303.ccls. or 375/305.ccls. or 375/340.ccls. or 375/261.ccls. or 375/298.ccls. or 375/268.ccls. or 375/269.ccls. or 375/300.ccls. or 375/320.ccls. or 375/322.ccls. or 375/323.ccls. or 332/103.ccls. or 332/100.ccls. or 332/149.ccls. or 332/117.ccls. or 332/123.ccls. or 332/124.ccls. or 332/125.ccls. or 332/126.ccls. or 332/127.ccls. or 332/128.ccls. or 329/300.ccls. or 329/304.ccls. or 329/315.ccls. or 329/347.ccls.	5100
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